Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
" S1	120	("6141769" "6125417" "6098137" "6073196" "6062480" "6055584" "6049894" "6047343" "6041375" "6032271" "6026458" "6021456" "6012120" "6000043" "5996035" "5991900" "5983289" "5982672" "5978866" "5956476" "5953538" "5944800" "5928339" "584560" "5892928" "5881251" "5875351" "5875308" "5862145" "5838993" "5838900" "5838899" "5828903" "5815647" "5701410" "5696905" "5758065" "5751955" "5737601" "5701457" "5701410" "5696905" "5671443" "5659681" "5630056" "5627965" "5613162" "5600784" "5584030" "5574865").pn. ("5555372" "5550986" "5537535" "5465340" "5463755" "5428766" "5317726" "5313627" "5295258" "5270699" "5251303" "5247522" "5243704" "5179663" "5138257" "5117486" "5083258" "4994960" "4985830" "4974150" "4974144" "4939643" "4931922" "4926315" "4916695" "4914580" "4866604" "4827409" "4816990" "4809169" "4805091" "4750177" "4703420" "4700292" "4669079" "4669056" "4654857" "4633394" "4630193" "4628447" "4608631" "4597084" "4590554" "4543628" "4597084" "4453215" "4449182").pn. ("4434463" "4366535" "4309754" "4275440" "4263649" "4245344" "4228496" "4059736" "4032893" "4015246" "3820079" "3805039" "3795901" "3736566" "3710324" "3641505" "3548176" "3544973").pn.	USPAT	OR	ON	2003/12/12 09:50
S2	14	(Long-Finbarr Ardini-Joseph Kirkpatrick-Dana OKeeffe-Michael LONG-FINBARR-DENIS KIRKPATRICK-DANA-A OKEEFFE-MICHAEL-J OKEEFFE-MICHAEL-JAMES).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/12 11:02

					r	
S3	771	714/4.ccls. and @ad<="20010328"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 14:10
S4	2579	(redundant or dual) adj (CPU or processor or microprocessor or controller or microcontroller)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 12:59
S5	1470	((redundant or dual) adj (CPU or processor or microprocessor or controller or microcontroller)) and ("switching fabric" or router or switch)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/15 13:24
S6	21	((redundant or dual) adj (CPU or processor or microprocessor or controller or microcontroller)) and ("switching fabric")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 13:43
S7	14	(switch\$3 adj fabric) and voter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/17 09:24
S8	2	((switch\$3 adj fabric) and voter) and @ad<="20010328"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/17 09:24
S9	4	"675503".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/17 09:27
S10	16	(switch\$3 adj fabric) and (redundant adj (\$5processor or CPU))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/17 09:54
S11	8	((switch\$3 adj fabric) and (redundant adj (\$5processor or CPU))) and @ad<="20010328"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/17 09:54
S12	34	(switch\$3 adj fabric) and instruction adj stream	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 13:44

S13	16	((switch\$3 adj fabric) and instruction adj stream) and @ad<="20010328"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/17 15:05
S14	4528	switch\$3 adj fabric	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/18 13:27
S15	334	(switch\$3 adj fabric) and DMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/18 13:48
S16	210	((switch\$3 adj fabric) and DMA) and @ad<="20010328"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/18 13:28
S17	38	(switch\$3 adj fabric) with DMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/18 13:48
S18	15	((switch\$3 adj fabric) with DMA) and @ad<="20010328"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/12/18 13:48
S19	17	(714/4.ccls. and @ad<="20010328") and "redundant processor"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 08:25
S20	446	714/10.ccls. and @ad<="20010328"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 08:32
S21	410	714/11.ccls. and @ad<="20010328"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 08:43
S22	179	714/12.ccls. and @ad<="20010328"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 08:58

					·	
S23	279	714/797.ccls. and @ad<="20010328"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 09:12
S24	293	712/11.ccls. and @ad<="20010328"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 09:13
S25	1741	((redundant or dual) adj (CPU or processor or microprocessor or controller or microcontroller)) and (switch\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 09:45
S26	3	(((redundant or dual) adj (CPU or processor or microprocessor or controller or microcontroller)) and (switch\$3)) and (("I/O" or "IO") adj node)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 15:50
S27	19841	(CPU or processor or microprocessor) with (comparator or voter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 13:04
S28	10	((CPU or processor or microprocessor) with (comparator or voter)) and (I/O adj node)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 13:19
S29	89	((CPU or processor or microprocessor) with (comparator or voter)) and (I/O adj instruction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 13:24
<b>S30</b>	18	((CPU or processor or microprocessor) with (comparator or voter)) and (I/O adj transaction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 13:19
S31	87	(((CPU or processor or microprocessor) with (comparator or voter)) and (I/O adj instruction)) and @ad<="20010328"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 13:24
S32	13	((CPU or processor or microprocessor) with (comparator or voter)) and (asynchronous\$2 with transaction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 14:22

S33	239	((CPU or processor or microprocessor) with (comparator or voter)) and (asynchronous\$2 with (transaction or switch\$3 or network))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 15:36
S34	196	(((CPU or processor or microprocessor) with (comparator or voter)) and (asynchronous\$2 with (transaction or switch\$3 or network))) and @ad<="20010328"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 14:23
S35	236	((CPU or processor or microprocessor) with (comparator or voter)) and (ATM)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 15:37
S36	167	(((CPU or processor or microprocessor) with (comparator or voter)) and (ATM)) and @ad<="20010328"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 15:37
S37	109	((((CPU or processor or microprocessor) with (comparator or voter)) and (ATM)) and @ad<="20010328") not ((((CPU or processor or microprocessor) with (comparator or voter)) and (asynchronous\$2 with (transaction or switch\$3 or network))) and @ad<="20010328")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 15:50
S38	101	((redundant or dual) adj (CPU or processor or microprocessor)) and (ATM and asynchronous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 15:51
S39	62	(((redundant or dual) adj (CPU or processor or microprocessor)) and (ATM and asynchronous)) and @ad<="20010328"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/12 15:52
S40	2065	ATM with router	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/13 08:44
S41	0	(ATM with router) and (I/O adj node)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/13 08:45

S42	206	(ATM with router) and switching adj fabric	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/13 08:45
S43	53	((ATM with router) and switching adj fabric) and fault adj tolerant	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/13 08:46
S44	51	(((ATM with router) and switching adj fabric) and fault adj tolerant) and @ad<="20010328"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/13 08:46
S45	37	voting adj module	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2004/07/13 08:56
S46	26	(voting adj module) and @ad<="20010328"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/13 08:57
S47	51	714/4.ccls. and @ad<="20010328" and @pd>="20040709"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 09:08
S48	13	714/10.ccls. and @ad<="20010328" and @pd>="20040709"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 09:34
S49	15	714/11.ccls. and @ad<="20010328" and @pd>="20040709"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 09:27
S50	9	714/12.ccls. and @ad<="20010328" and @pd>="20040709"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 09:41
S51	3	714/797.ccls. and @ad<="20010328" and @pd>="20040709"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 10:24

S52	0	712/11.ccls. and @ad<="20010328" and @pd>="20040709"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 10:24
S53	1851	(redundant or dual) adj processor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/23 12:34
S54	31	S53 and (switch\$3 adj fabric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/23 13:29
S55	15	S54 and @ad<="20010328"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/23 13:30
S56	71	S53 and (fabric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/23 13:30
S57	29	S56 and @ad<="20010328"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/23 13:30
S58	7	S53 and ("i/o" adj node)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/23 15:16
S59	425	714/11.ccls. and @ad<="20010328"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/24 12:29
S60	2	S59 and (switching adj fabric) and asynchron\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/24 12:30
S61	23	714/4.ccls. and @ad<="20010328" and @pd>="20050223"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON	2006/01/10 09:32

S62	1	714/10.ccls. and @ad<="20010328" and @pd>="20050223"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 09:22
S63	6	714/11.ccls. and @ad<="20010328" and @pd>="20050223"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 10:10
S64	5	714/12.ccls. and @ad<="20010328" and @pd>="20050223"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 10:57
S65	0	714/797.ccls. and @ad<="20010328" and @pd>="20050223"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 10:58
S66	4	712/11.ccls. and @ad<="20010328" and @pd>="20050223"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 10:58
S67	1368409	(CPU or processor or microprocessor or "processing element")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 13:05
S68	5471	S67 and (instruction adj stream)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 13:09
S69	7	S68 and ("switching fabric" and asynchronous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 13:10
S70	3184	S67 and (SIMD)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 13:20
S71	1	S70 and ("switching fabric" and asynchronous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 13:10

			т	ı	1	Ţ ·
S72	1559	S67 and (SIMD) and network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 13:20
S73	357	S72 and asynchronous	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 13:21
S74	229	S73 and @ad<="20010328"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/12 13:21
S75	13	714/4.ccls. and @ad<="20010328" and @pd>="20050912"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 15:02
S76	2	714/10.ccls. and @ad<="20010328" and @pd>="20050912"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 15:03
S77	5	714/11.ccls. and @ad<="20010328" and @pd>="20050912"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 15:03
S78	0	714/12.ccls. and @ad<="20010328" and @pd>="20050912"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 15:04
S79	0	714/797.ccls. and @ad<="20010328" and @pd>="20050912"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 15:04
S80	1	712/11.ccls. and @ad<="20010328" and @pd>="20050912"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 15:04

			,			,
S81	14	("3810119"   "4912707"   "5475856"   "5504859"   "5586278"   "5625789"   "5732209"   "5794024"   "5860014"   "5870582"   "5915110"   "6173414"   "6357024"   "6615366").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/10 13:02
S82	8	714/4.ccls. and @ad<="20010328" and @pd>="20060110"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 15:02
S83	1	714/10.ccls. and @ad<="20010328" and @pd>="20060110"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 15:03
S84	1	714/11.ccls. and @ad<="20010328" and @pd>="20060110"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 15:03
S85	1	714/12.ccls. and @ad<="20010328" and @pd>="20060110"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 15:04
S86	0	714/797.ccls. and @ad<="20010328" and @pd>="20060110"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 15:04
S87	0	712/11.ccls. and @ad<="20010328" and @pd>="20060110"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/28 15:04

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	93	714/11.ccls.	US-PGPUB	OR	ON	2006/03/29 13:41
L2	25	((redundant or dual) adj (CPU or processor or microprocessor or controller or microcontroller)) and ("switching fabric")	US-PGPUB	OR	ON	2006/03/29 13:43
L3	55	(switch\$3 adj fabric) and instruction adj stream	US-PGPUB	OR	ON	2006/03/29 13:44